		applica									AR 2	·
rrec	ced ap	elicati.	on file	a <u>. </u>		- N N N N N N N N N N N N N N N N N N N		-				
	<u> </u>						 .					
	The un	dersign	ed									
	Uvada			-		_, Coi	inty o	f W	hite	Pine) ··· / · · · · · · · · · · · · · · · ·	<u>, , , , , , , , , , , , , , , , , , , </u>
ate	of	Nevada			_							. '
rmis	sion t	appro	priate	the pu	blic	water	s of	the S	tate-	of Ne	evada	a, as
.*	· ·	· : .	<u> </u>	•			,			,		,
rein	arter	stated.	(If a	рртіса	int is	a co	rpora	cion,	give	aatt	e am	r bra
inc	orpora	tion.)_			•		<u> </u>		· · · · · ·			
						-		TT 7:			Ų.	
Th	e sour	ce of t	he prop	osed a	approp	riati	on is	Unde	rgro	und eam, lake,	or other s	·
. "	٠.						,	, t	ame or an	·	or other a	-
							7 0			,		
- Th	e- amou	nt of w	ater ap	plied	for i	.S	± • ∪ second-foot	C • I • S equals 40 p	niners' incl	S	econ	d-fee
ጥኮ	o wate	n to he	used f	or	irrig							
7.11	e wate	r co be	uscu i	O1		Irrigation, p	ower, minin	z, manufac	turing, dor	nestie, or o	ther use	-
Th	e wate	r is to	be div	erted	from	its s	ource	at t	he fo	ollow:	ing j	point
the	SWł S	₩ 1 Sect	tion 16	, T. 2	21 N.,	R. 7	O E.,	$M_{\bullet}D_{\bullet}$	B.&M	. or	at a	a poi
ribe as	being within s	40-acre subdiv	vision of public	survey, or by	y course and	l distance to	a section o	orner. If	on unsurv	eyed land,	it should	l be so sta
om w	hich t	he E╁ (Corner S	Sectio	n 21,	T. 2	1 N.	<u>,R. 7</u>	OE.	<u>, М.</u> Д	B.8	kM. b
35 °	10' E	• 5460	feet d	istant								
<u> </u>	IF THE	WATER IS	ŢO BE UȘE	D FOR II	RRIGATIO	on, sup	PLY THE	FOLLO	WING	INFOR	(OITAN	N:
			- ,									
\ ~ ~ \\					,							
) I	escrip	tion of	ato be	o be i	irriga	ated S	E A SW-	1 Sec	tion	16;	$NE^{\frac{1}{2}}$	t should
) I	escrip	tion of	land to	o be in the specific part of	irriga NW ½	ated S	$\frac{E_{4}^{1}}{2}$ SW scribe by leg $\frac{1}{2}$ SW $\frac{1}{4}$	1 Sec al subdivis Sect	tion ion, or if o	16; on unsurvey 22 al	$\frac{NE^{\frac{1}{2}}}{1}$	t should
) I 1 ar	escrip	tion of	land t	o be in the specific part of	irriga NW ½	ated S	$\frac{E_{4}^{1}}{2}$ SW scribe by leg $\frac{1}{2}$ SW $\frac{1}{4}$	1 Sec al subdivis Sect	tion ion, or if o	16; on unsurvey 22 al	$\frac{NE^{\frac{1}{2}}}{1}$	t should
) I 1 ar	escrip	tion of	land to	o be in the specific part of	irriga NW ½	ated S	$\frac{E_{4}^{1}}{2}$ SW scribe by leg $\frac{1}{2}$ SW $\frac{1}{4}$	1 Sec al subdivis Sect	tion ion, or if o	16; on unsurvey 22 al	$\frac{NE^{\frac{1}{2}}}{1}$	t should
) I 1 ar	escrip	tion of	land to	o be in the specific part of	irriga NW ½	ated S	$\frac{E_{4}^{1}}{2}$ SW scribe by leg $\frac{1}{2}$ SW $\frac{1}{4}$	1 Sec al subdivis Sect	tion ion, or if o	16; on unsurvey 22 al	$\frac{NE^{\frac{1}{2}}}{1}$	t should
) I	escrip	tion of	land to	o be in the specific part of	irriga NW ½	ated S	$\frac{E_{4}^{1}}{2}$ SW scribe by leg $\frac{1}{2}$ SW $\frac{1}{4}$	1 Sec al subdivis Sect	tion ion, or if o	16; on unsurvey 22 al	$\frac{NE^{\frac{1}{2}}}{1}$	t should
) I	escrip d SE4 tated and a d	tion of NET Sec scription provi 70 E	land to	o be in the second of the seco	irriga NW 4 dal instructio	ated S	EA SW escribe by ler SW4 State Engi	Sect	tion ion, or if c ion applicatio	16; on unsurvey 22 al	NE 1/4 ed land in 1 1 1 in ed for co	NW At t should
) I	escrip d SE4 tated and a d	tion of NET Sec scription provi 70 E	land to	o be in the second of the seco	irriga NW4 ial instructio	ated S	EA SW escribe by ler SW4 State Engi	Sect	tion ion, or if c ion applicatio	16; on unsurvey 22 al	NE 1/4 ed land in 1 1 1 in ed for co	NW At t should
) I	escrip d SE4 tated and a d	tion of NET Sec scription provi 70 E	land to	1; $SW_{\frac{1}{4}}^{\frac{1}{4}}$ ice with spec $B_{\bullet}\&M_{\bullet}$	irriga NW4 ial instructio	ated S Do and N on from the	EA SW escribe by ler SW4 State Engi	Sect	tion ion, or if c ion applicatio	16; on unsurvey 22 al	NE 1/4 ed land in 1 1 1 in ed for co	NW At t should
) I ar be so s	escrip d SE4 tated and a d	tion of NEA Sec	land to	Jan.	irriga NW4 isl instruction	and Non from the	E A SW secribe by leg 2 SW 4 State Engi	Sections Sec	tion ion, or if of ion applicatio	16; on unsurvey 22 al	NE ded land in 1 11 ed for co	t should norrection.
) I ar be so s	escrip d SE4 tated and a d	tion of NEA Sec	land totion 2 ded in accordant M.D.	Jan. Month	irriga NW4 isl instruction	and Non from the	EA SW leg Strate Engineers Swart Engineers Swart Engineers Swart Engineers E	Sections Sec	tion ion, or if of ion applicatio	16; on unsurvey 22 al	NE ded land in 1 11 ed for co	t should norrection.
) L 4 ar be so s 21	escrip d SE4 tated and a d N., R.	tion of NEA Secondary 70 E	land to tion 2 ded in accordance. M.D.	Jan. Month	INING, SWING IN	and Non from the	E SW Switch State Engineers About	Sectorer when	tion ion, or if of ion application 31st	16; on unsurvey 22 al n is return	NE 1 ded land in 1 in ed for co	t should norrection.
) L 4 ar be so s 21	escrip d SE4 tated and a d N., R.	tion of NEA Secondary 70 E	land totion 2 ded in accordant M.D.	Jan. Month	INING, SWING IN	and Non from the	E SW Switch State Engineers About	Sectorer when	tion ion, or if of ion application 31st	16; on unsurvey 22 al	NE 1 ded land in 1 in ed for co	t should norrection.
) I ar lbe so s	escrip d SE4 tated and a d N., R.	tion of NE4 Sec Secription provided to the secription provided to the secription provided to the secretary secreta	land to tion 2 ded in accordance, M.D.	Jan. Month	INING, S	and Non from the	E SW Switch State Engineers Switch Engineers Switch Engineers State Engineers Switch Engineers Engineers Switch Engineers Engineers Engineers Engineers Engineers Engineers Engineers Engineers E	Dec. Month	tion ion, or if of ion application 31st	16; on unsurvey 22 al n is return	NE 1 ded land in 1 in ed for co	t should norrection.
) I ar lbe so s	escrip d SE4 tated and a d N., R.	tion of NE4 Sec Secription provided to the secription provided to the secription provided to the secretary secreta	land to tion 2 ded in accordance. M.D.	Jan. Month	INING, S	and Non from the	E SW Switch State Engineers About	Dec. Month	tion ion, or if of ion application 31st	16; on unsurvey 22 al n is return	NE 1 ded land in 1 in ed for co	t should norrection.
) In the solution of the solut	escrip d SE4 ated and a d N., R. water ower t lace o	tion of NE4 Sec scription provi 70 E. 1 begin to be defuse	land to tion 2 ded in accordance, M.D.	Jan. Month	INING, S	and Non from the	E SW Switch State Engineers Switch Engineers Switch Engineers State Engineers Switch Engineers Engineers Switch Engineers Engineers Engineers Engineers Engineers Engineers Engineers Engineers E	Dec. Month	tion ion, or if of ion application 31st	16; on unsurvey 22 al n is return	NE 1 ded land in 1 in ed for co	t should norrection.
) In the solution of the solut	escrip d SE4 ated and a d N., R. water ower t lace o	tion of NE4 Sec scription provi 70 E. 1 begin to be defuse	land to tion 2 ded in accordance, M.D.	Jan. Month	INING, S	and Non from the	E SW Switch State Engineers Switch Engineers Switch Engineers State Engineers State Engineers Switch Engineers Engineers Switch Engineers Switch Engineers Engineers Engineers Switch Engineers Engineers Engineers Engineers Engineers Engineers En	Dec. Month G, OR C	tion ion, or if of ion application 31st	16; on unsurvey 22 al n is return	NE 1/2 red land in 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2	year
) In the second of the second	escrip d SE4 ated and a d N., R. water ower t lace o	tion of NE4 Sec scription provi 70 E. 1 begin to be defuse	land to tion 2 ded in accordance, M.D.	Jan. Month	INING, S	and Non from the	E SW Switch State Engineers Switch Engineers Switch Engineers State Engineers State Engineers Switch Engineers Engineers Switch Engineers Switch Engineers Engineers Engineers Switch Engineers Engineers Engineers Engineers Engineers Engineers En	Dec. Month G, OR C	tion ion, or if of ion application 31st	of e	NE 1/2 red land in 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2	year
) L ar be so s	escrip d SE4 tated and a d N., R. se wil water ower t lace o	tion of NEA Secondary 70 E 70 Be use f retur	land to tion 2 ded in accordance, M.D. about see For Ference veloped	Jan. Month	Irriga NW 4 isl instruction LINING, S WING IN Give loc	and Non from the and Non from the stock various of place am	E SW Switch Switch State Engineers ATERIN FION	Dec. Month G, OR C legal subdivis	tion ion, or if of ion application 31st THER repo	of e	NE 1/2 red land in 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2	year
) L ar be so s	escrip d SE4 tated and a d N., R. se wil water ower t lace o	tion of NEA Secondary 70 E 70 Be use f retur	land to tion 2 ded in accordance, M.D.	Jan. Month	Irriga NW 4 isl instruction LINING, S WING IN Give loc	and Non from the and Non from the stock various of place am	E SW Switch Switch State Engineers ATERIN FION	Dec. Month G, OR C legal subdivis	tion ion, or if of ion application 31st THER repo	of e	NE 1/2 red land in 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2	year
) I ar be so s	escrip d SE4 tated and a d N., R. se wil water ower t lace o	tion of NE4 Sec scription provided to the second to the se	land to tion 2 ded in accordance, M.D. see about see For Ferror of warming kind	Jan. Month FOWER, M FOLLOW is of a	Isand Isand Isand Give loc stre	and Non from the end stock vertical of place earn.	E SW Switch Switch State Engineers Switch Engineers Engineers Switch Engineers Engineers Switch Engineers Engineers Engineers Engineers Engineers Engineers Engineers Engineers	Dec. Month G, OR C hospital subdivisions Egal subd	tion ion, or if c ion application 31st THER rsepo	of e	NE 1/2 red land in 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2	year
) I ar	escrip d SE4 tated and a d N., R. se wil water ower t lace o	tion of NE4 Sec scription provided to the second to the se	land to tion 2 ded in accordance, M.D. about see For Ference veloped	Jan. Month FOWER, M FOLLOW is of a	Isand Isand Isand Give loc stre	and Non from the end stock vertical of place earn.	E SW Switch Switch State Engineers Switch Engineers Engineers Switch Engineers Engineers Switch Engineers Engineers Engineers Engineers Engineers Engineers Engineers Engineers	Dec. Month G, OR C hospital subdivisions Egal subd	tion ion, or if c ion application 31st THER rsepo	of e	NE 1/2 red land in 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2	year
) I ar	escrip d SE4 tated and a d N., R. se will water ower t lace o oint o	tion of NE4 Sec scription provided to the second to the se	land to tion 2 ded in accordance, M.D. see about see For Ferror of warming kind	Jan. Month FOLLOW is of a	Isand Isand Isand Givelor Streenimal and	and Non from the and Non from the stock vironma.	E SW Switch Switch Switch Engineers SW 4 State Engineers Switch Engineers Engineers Engineers Switch Engineers Engineers Engineers Engineers Engineers Engineer	Dec. Month G, OR C legal subdivis	tion ion, or if of ion application 31st THER repo	of e	ed land in land of diversion	t should or rection.
) L	escrip d SE4 tated and a d N., R. se will water ower t lace o oint o	tion of NE4 Sec scription provided to the second to the se	land to tion 2 ded in accordance M.D. M.D. M.D. M.D. M.D. M.D. M.D. M.D	Jan. Month POWER, M FOLLOW iter to	Isand Isand Isand Givelor Streenimal and	and Non from the and Non from the stock vironma.	E SW Switch Switch Switch Engineers SW 4 State Engineers Switch Engineers Engineers Engineers Switch Engineers Engineers Engineers Engineers Engineers Engineer	Dec. Month G, OR C host	tion ion, or if of ion application 31st THER repo	of e	ed land in land of diversion	t should or rection.
) I ar	escrip d SE4 tated and a d N., R. se will water ower t lace o oint o tate n	tion of NE4 Sec scription provi 70 E, 1 begin to be def f use f retur umber s 1 begin	land to tion 2 ded in accordance M.D. M.D. M.D. M.D. M.D. M.D. M.D. M.D	Jan. Month FOLLOW is of a	Isand Isand Isand Givelor Streenimal and	and Non from the and Non from the stock vironma.	E SW Switch Switch Switch Engineers SW 4 State Engineers Switch Engineers Engineers Engineers Switch Engineers Engineers Engineers Engineers Engineers Engineer	Dec. Month G, OR C legal subdivis	tion ion, or if of ion application 31st THER repo	of e	ed land in land of diversion	t should or rection.
) I ar	escrip d SE4 lated and a d N., R. se wil water lace o lace o lace o lace o lace o	tion of NE4 Sec scription provi 70 E, 1 begin to be de f use umber a	land to tion 2 ded in accordance M.D. M.D. M.D. M.D. M.D. M.D. M.D. M.D	Janamonth POWER, M FOLLOW is of a Month	Isand Isand Isand Give loc stre animal	and Non from the and Non from the stock vironma.	E SW Switch Switch Switch Engineers SW 4 State Engineers Switch Engineers Engineers Engineers Switch Engineers Engineers Engineers Engineers Engineers Engineer	Dec. Month G, OR C legal subdivis	tion ion, or if c ion application 31st THER rsepo	of e	ed land in land of diversion	t should or rection.

DESCRIPTION OF PROPOSED WORKS

Applicant proposes to drill and develop an irrigation well at the	
State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water is to pulated point of diversion. It is estimated the well will be 100	
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions, and 150' deep and will be cased with 16" well casing. Pump and mote	
will be installed and the necessary head ditches constructed north	· · · · · ·
south of the bottom land and tied in to the present Pleasant Valley	: 1
Irrigation system. 5. Estimated cost of works \$5,000.00	· · · ·
3 vears	
6. Estimated time required to construct works	
7. Remarks Water to be used as supplemental water to Pleasant Valle For use of applicant.	<u> </u>
a/ Custom Honrold	
s/ Gustave Henroid , Applicant.	
By	
Compared 15/ eq.	
This sheet inspected	
, Engineer.	
APPROVAL OF STATE ENGINEER	
This is to certify that I have examined the foregoing applicati	on,
and do hereby grant the same, subject to the following limitations an	a :
conditions:	
This permit is issued subject to all existing rights of source and is limited to what the well will produce but not to excel	
1.0 c.f.s. It is understood that this right must allow for a reason lowering of the static water level at permittees well due to other	nable
water development in the area. A substantial weir or other type of	
measuring device must be installed and measurements of water use ke a method provided, either air line or opening, for measuring depth	to l
water. The State retains the right to regulate the use of the water herein granted at any and all times.	<u> </u>
The amount of water to be appropriated shall be limited to the amount	
which can be applied to beneficial use, and not to exceed 1.0	
cubic feet per second, or a yearly duty of 4 acre-feet per acre of irrigated.	and
Actual construction work shall begin on or before February 7, 1957	
Proof of commencement of work shall be filed before March 7, 1957	
Work must be prosecuted with reasonable diligence and be completed or	or
before February 7, 1958	
Proof of completion of work shall be filed before March 7, 1958	· ·
Application of water to beneficial use shall be made on or before	
February 7, 1960 . Proof of the application of water to benefic	ial
use must be filed with State Engineer on or before March 7, 1960	
الأن الأراكية الأن الأن المستعدد المنافق المنافق المنافق المنافق المنافق المنافق المنافق الأن المنافق الأن الم	da y
TEB 4 1959	
MITHIPPAWIN BI AFFLICTIVITY	3.5
HUGH A. SHAMBERGER State Engineer	
State Engineer	• ; ; ;